

AMENDMENTS TO THE SPECIFICATION

I. Please replace the paragraph beginning on page 3, line 18, and ending on page 4, line 2, with the following amended paragraph:

Accordingly, the eyeglass frames with hidden magnetic attachment ~~structure~~ structure in the present invention include a primary eyeglass frame and an auxiliary eyeglass frame. The primary eyeglass frame is provided with a groove in the specific bottom portion, the bridge or each ~~hinge~~ temple extension, at least one magnetic article is provided in the groove, and a pad is provided at the bottom of the magnetic article. The auxiliary eyeglass frame is provided with a reverse U-shaped block at the specific portion, the bridge or each end, and at least one magnetic article is provided in each leg portion of the reverse U-shaped block.

II. Please replace the paragraph beginning on page 5, line 24, and ending on page 6, line 6, with the following amended paragraph:

The primary eyeglass frame 1 is provided with a groove 11 in the specific bottom portion [[,]] of the bridge or each hinge temple extension, at least one magnetic article 12 is provided in the groove 11, and the magnetic article 12 may be made of any material that can be attracted. Each magnetic article 12 has strong magnetic attraction, and its north and south poles are in a horizontal direction ~~at the best~~. A pad 13 is provided at the bottom of each magnetic article 12, and each pad 13 is made of iron ~~at the best~~.

III. Please replace the paragraph on page 7, beginning on line 6 and ending on line 21, with the following amended paragraph:

Referring to FIG. 9, a groove 11 is provided in each hinge temple extension of the primary eyeglass frame 1, and a reverse U-shaped block 21 is provided at each end of the auxiliary eyeglass frame 2. At least one magnetic

article 12 and a pad 13 are inserted in each groove 11, and at least one magnetic article 22 is provided in each leg portion of each reverse U-shaped block 21. The auxiliary eyeglass frame 2 is secured to the primary eyeglass frame 1 with each reverse U-shaped block 21 of the auxiliary eyeglass frame 2 directly mounting on each hinge temple extension of the primary eyeglass frame 1, so as for each magnetic article 12 in each groove 11 of the primary eyeglass frame 1 and each magnetic article 22 in each leg portion of each reverse U-shaped block 21 of the auxiliary eyeglass frame 2 to firmly attract each other by a strongest magnetic force, as shown in FIG. 10.